Léo Picard

Ph.D. Candidate in Economics University of Basel, faculty of Business and Economics Peter Merian-Weg 6, office 4.40 4002 Basel, Switzerland

leo.picard@unibas.ch
leopicard.net
Updated: October 18th, 2024

Research .

Interests

Public economics, climate policy, EU ETS, political communication, mass media and text analysis

Publications

- Pinna, M., Picard, L., & Goessmann, C. (2022). "Cable News and COVID-19 Vaccine Uptake". Scientific Reports, 12(1), 1-7.

Working papers

- "Figurative and Literal Language in U.S. Governor Speeches", with Dominik Stammbach. R&R at Journal of Information Technology and Politics.
- "Carbon Abatement Costs in German Manufacturing", with Beat Hintermann, Maja Žarković and Corrado Di Maria.

Work in progress

- "The Effect of Climate Policy on Productivity and Cost Pass-through in the German Manufacturing Sector", with Beat Hintermann, Maja Žarković, Corrado Di Maria and Ulrich J. Wagner.
- "Echoes of Anger in Democracy: Independent Campaign Expenditures And Attack Ads in US Politics", with Alois Stutzer and Patrick Balles.
- "When Employment Sours, Elections Turn Bitter?", single authored.

Seminars and presentations

2025: Economics Lunch (University of Basel); Research Network Sustainable Future (University of Basel).

2024: Summer School in Law, Business and Economic Policy (Georgetown University); Ausschluss für Umwelt- und Ressourcenökonomie (AURÖ Nachwuchsworkshop, Karlsruhe); Political Science seminar on the US 2024 presidential election (University of Basel); Monte Verità Conference on Sustainable Resource Use and Economic Dynamics (SURED, Ascona); 29th Annual Conference of the European Association of Environmental and Resource Economists (EAERE, KU Leuven).

2023: EAERE-ETH European Winter School 2023 (Ascona); University Paris Dauphine-PSL Public Governance working group (online); Text-as-Data Political Science reading group (online); 28th Annual Conference of the European Association of Environmental and Resource Economists (EAERE, Limassol); Fünftes Arbeitstreffen zu umweltökonomischen Analysen mit Amtlichen Firmendaten für Deutschland (ZEW Mannheim); 4th Student Chapter Workshop of the Swiss Association for Energy Economics (SAEE, Zürich).

2022: 10th Mannheim Conference on Energy and the Environment (ZEW Mannheim); Economics Lunch (University of Basel); Verein für Sozialpolitik ("Big Data in Economics", University of Basel).

Relevant working experience _____

Research

- Ph.D. Candidate and Assistant to Prof. Beat Hintermann, University of Basel since Sep. 2021
- Doctoral Research Affiliate, ETH Zürich

since Sep. 2021

- Scientific Assistant to Prof. Elliott Ash, ETH Zürich

- Feb. 2020 Aug. 2021
- Intern, Research and Policy Analysis, UNCTAD, Geneva
- Aug. 2019 Jan. 2020
- Part-time Research Assistant, University of Lausanne (HEC)
- Feb. 2018 Aug. 2019

Teaching assistance

University of Basel

- Public Economics (M.Sc.)

Spring 2024

- Introduction to Python Programming (all levels)

since Spring 2023

- Seminars in Public and Environmental Economics (M.Sc., B.Sc. in German)

since Spring 2022

- Economics of Public Policy (M.Sc.)

since Fall 2021

ETH Zürich

- Big Data for Public Policy (M.Sc.)

Spring 2020

University of Lausanne (HEC)

- Statistics and Applied Econometrics: Introduction (B.Sc., in French)

Spring 2019

Education _____

University of Lausanne (HEC)

Master of Science in Economics

Sep. 2017 - Jul. 2019

- Spring 2019: Master's thesis on the trade of natural gas and interstate conflicts
- Fall 2018: Exchange semester at the University of Mannheim

Bachelor of Science in Economics

Sep. 2013 - Jul. 2017

Other skills _____

Programming

General: Python, Bash Statistics: Stata, R

Database management: SQL Typesetting: LaTeX, Markdown Environments: Linux, SSH, Git

Languages

French: mother tongue English: proficient

German: intermediate (B2)